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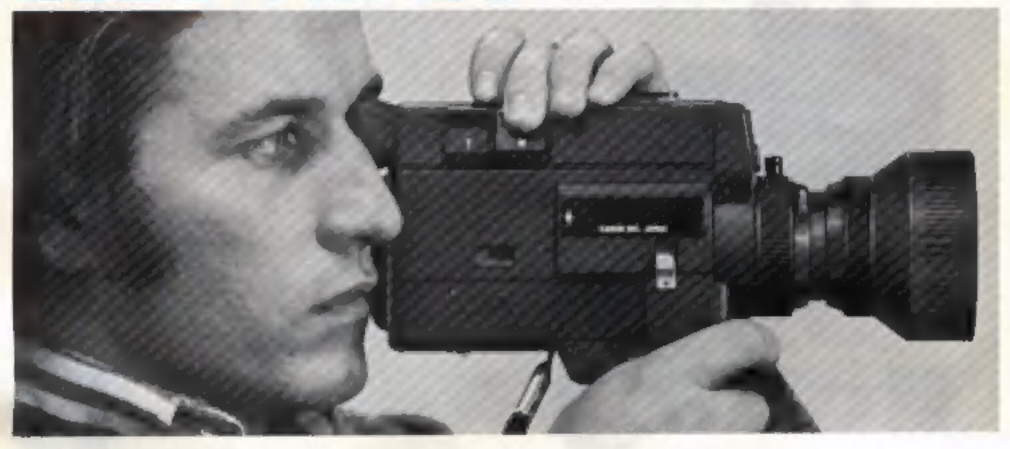


Canon AUTOZOOM 512 ELECTRONIC UZ



INSTRUCTIONS

AUTOZOOM 512 MELECTRONIC SIZ



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Technical Data

Type: SLR type Super B with XL mechanism.

Lens: Zoom tens 9.5 - 47.5mm 1:1.2 with wide-macro mechanism. Lens construction is 17 elements in 12 groups. Zoom Ratio: 1:5. Coating: Spectra Coating.

Distance Scale: ft 4 7 15 50 m 1.2 1.5 2 3 5 10 **

Focusing: Rotating front component. Angle of rotation 111°30′ (∞-1.2m). Zooming: Electric, 6 · ID seconds, angle of rotation 120°. Manual zooming possible. Zooming Scale: 47.5 25 15 9.5mm. Macro Manual num: Switch over to macro zone by rotating the zooming ring passing the wide zone. Shooting distance is 50mm from tip of lens. Covers picture angle of 18.6 x 53.1mm. In the macro zone, focusing is by rotating this angle of zooming ring. Angle of rotation 35°. Front Freme Size: Cap size 50mm, filter size 48mm. Tele converter C-8-2 and wide converter C-8 can be attached. Viewfinder: SLR type split image rangefinder. Viewfinder Information: Illuminated, mobile f/stop values, over/under exposure warning marks. Dioptric Adjustment: -4 · +2 dpt. Built-in eyecup.

Shutter: Number of frames: 1, 9, 18 and slow motion (approximately 35 frames). Single Frame Shooting: Possible with remote switch. EE also possible. Angle of Shutter Opening: Fixed at 220°. Release Mechanism: Built-in magnetic release mechanism. Running Lock: Possible, Safety Lock: When OFF.

Exposure Meter: Through-the-lens EE with CdS. Metering Range: ASA250 1/1.2, II frames, angle of shutter opening 220° - ASA25 1/45, slow motion, angle of shutter opening 220°. Film Speed: Automatically set when cartridge is loaded. For artificial light 25 - 250, for daylight 18 - 160 . CCA Filter: Built-in. When daylight

type magazine is inserted, it automatically removes this filter. Also, when CCA Filter Switch Adapter is attached to filter switch socket on the tamen top, the CCA filter is removed from the light path. Single Frame Shooting: Let frame speed that to "18" frames and the shutter switch to 1. EE photography possible. Power Source: Used together with film drive. Built-in constant voltage circuit. Manual Aperture: Possible. Mechanical operation.

Closing Aperture: Aperture can be closed completely by manual operation, Fading possible.

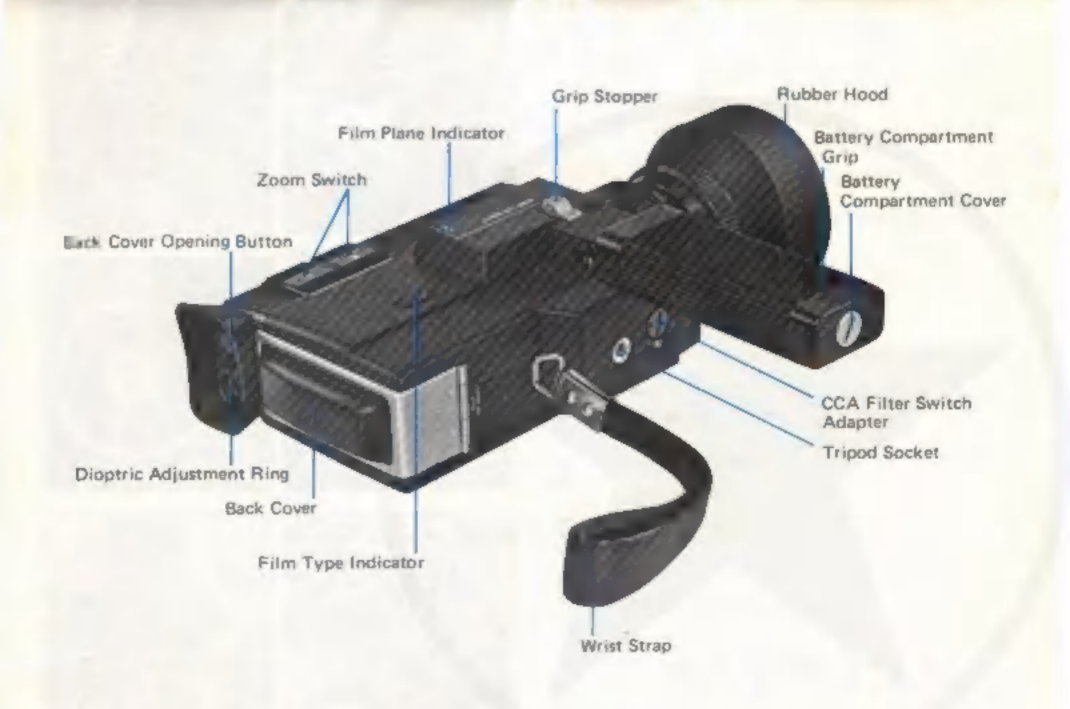
Motor: Electric manner in drive film. Power Source: 4 penlight batteries (6V) loaded inside grip. Number of Films: Runs make than 10 cartridges. Battery Check: Meter type with check button and check window. filmmin Control: Possible.

Body: Grip: Cottapsible. Contains the batteries. Wrist Strap: Built in the body. Footage Counter: Couples to removing operation of cartridge. Automatically returns to 0 and counts footage of exposed film. Film Loading: Drop-in cartridge inserted from the back of body. Attaching Movie Light: Use screen type socket on the camera top. CCA filter is automatically removed when lighting unit is attached. Tripod Screw: Small CU 1/4 screw.

Dimensions and Weight:255 × 118.5 = 69.5mm, 1350 g (with batteries).

Accessories: Soft Case, Remote Switch 3, Remote Switch 60, Filter 48mm, Close-up Lens C-8 240 and 450, Lens Cap, Chestpod, Self-Timer E, Wide Converter C-8, Tele Converter C-8-2, Interval Timer E, Time Lapse Programmer.









Canon Auto Zoom 512 XL

Instructions for

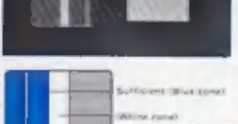


Load the battery



Check battery capacity (If meter needle is in the blue, the battery has sufficient power.)





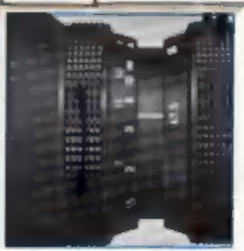




Perform dioptric adjustment, i.e. viewfinder focus. (Please see page 9, No. 4.)

Open the back amount





Insert the film.

Focus (Focus at the maximum telephoto position.)





Set frame speed at 18

Pull the shutter lever





Zoom as desired

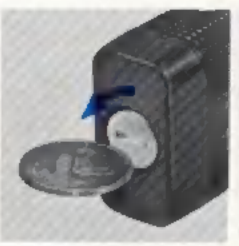
2 Remove the film after shooting



Preparatory Steps

Load the Battery.

Unfold the Grip





Note: Cold temperature (below freezing) affects the performance of the batteries. Please keep them warm by holding them close to your body until using.

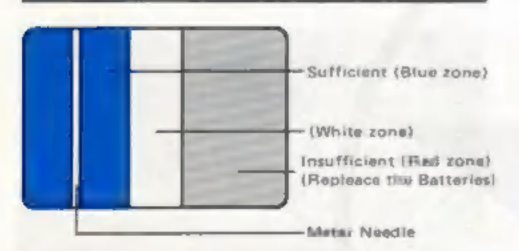
Remove battery compartment cover as shown by

the arrow to load the battery. Follow the diagram on

the side of the grip when loading the battery.

(*Improper insertion may enum explosion.)





9 Battery Check

Press battery check button to check battery capacity.

Blue: Shooting at all frame speeds possible.

White: Shooting at 18 and 9 frames per second possible. Red: Change to a complete and of new batteries. All four hatteries at a time.

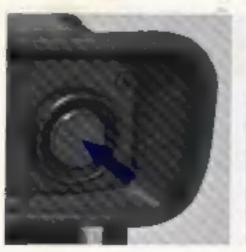
*Remove the battery from the camera and keep it separate when not using the camera for a length of time.



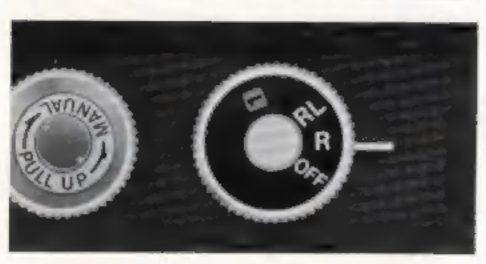
Dioptric Adjustment

First, turn the focusing distance ring to infinity.

Then turn the dioptric adjustment (viewfinder focus) ring while viewing the sky until the fine lines in the summer circle appear clear and sharp.









Shooting No. 1 EE Shooting

Opening and Closing the Back Cover
The back cover opens by pressing the button. To

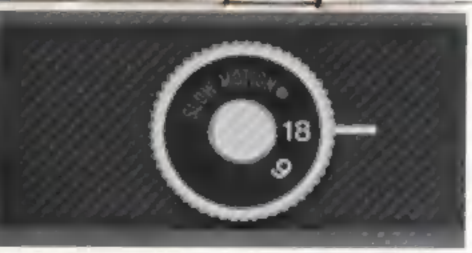
2 Film Loading
Insert the film with the label facing the film type
indicator window.

3 Set Switch to "R".

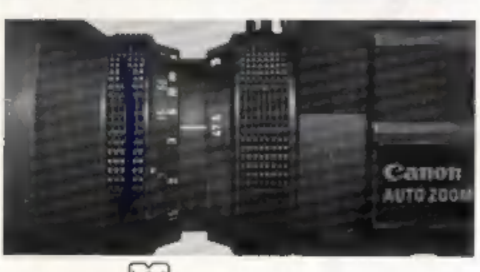
* Turn the switch to "OFF" when set using the camera.

4 Check Film Transport
Pull the shutter lever to check the film transport, if
white dot in the film transport window rotates, the film

is advancing properly.



Frame Speed Setting
Set the frame speed dial to the standard speed of
18 frames per second, if taken at 9 frames per second,
the subject will appear to move very quickly when the
film is projected. If shot at SLOW MOTION (approximately 36 frames per second), the movement will
appear slow.



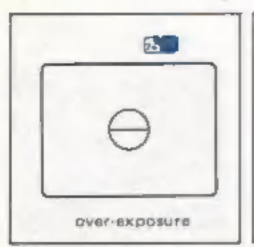
Focusing
Turn the animir ring to 47.5mm is focus and then return to the picture size you wish to shoot with.

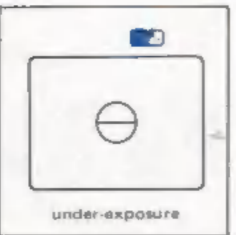




not in focus in focus

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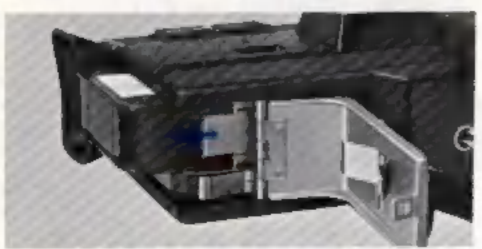












Check Exposure

Pull the shutter lever lightly to check exposure.

Exposure Warning Mark

When focusing under abnormal lighting conditions, if the red curtain slides makes the exposure indicator window, so that one-half (or more) of the window is entirely accounted by the red curtain, then the picture will be either over or under-exposed. If the red curtain appears but the window is less than half covered, a well exposed picture can still be taken.

Pull the shutter lever to shoot

Zoom as desired while shooting

■ Electric zoom

When T on assem switch is pressed, the camera zooms towards telephoto. When W is pressed, the camera assembly swide-angle.

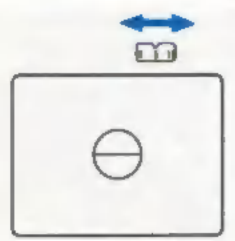
Manual Zoom

Rotate the zooming ring which also were to set the common for macro-photography. To prevent accidentally setting the ring to macro-photography position while manning in the direction of wide angle, grip the entire "M" knob firmly instead of holding the tip of the knob.

10 Shooting Completion and Film Removal
Check the footage counter to see that 50ft, has
been exposed and then pull the film removal lever to
remove the film.

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Shooting No. 2 Manual Aperture Control Shooting

1 BE will be released when EE/manual aperture switch ring is pulled. Rotate the ring for the desired f/stop value to read off in the f/stop scale inside the viewfinder. Manual shooting will start when the shutter lever is pulled.

 For shooting titles, increase the illumination so that an aperture smaller than f/5.6 can be used.

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FADE-OUT

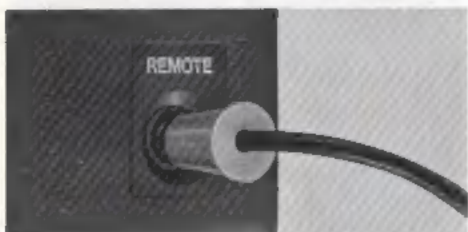
FADE-IN

Fading

When EE/manual aperture switch ring is rotated past f/45, the F.O. mark appears in the aperture indicator in the viewfinder. The aperture is completely closed then. Therefore, a fade-out effect in which the film gradually darkens or a fade-in of the opposite effect may be performed with this ring.

■ In bright outdoors, the aperture closes down to the very small opening of f/16 at 22. Since this aperture opening is almost similar to that of a completely closed aperture, fade-out at fade-in would be performed too quickly. Use the Canon ND filter for smoother fading effects.



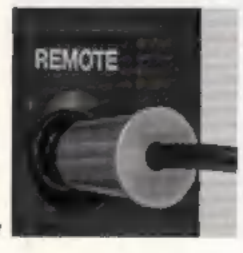


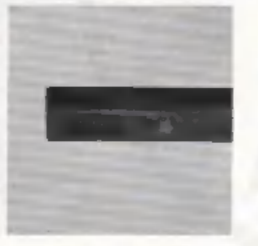












Shooting No. 3 Remote Control Shooting

Remote control shooting using Canon Remote Switch 60 or Canon Remote Switch 3 is very effective for recording animals and plants at a distance.

- Set the main switch to "RL" shutter lock position,
- 2 Insert the head of the Remote Switch into comme control socket.
- Pull the shutter lever until it locks to a position.

- 4 Upon prewing the button on the head of the Remote Switch, shooting begins. Press the button further towards the arrow for running lock. Shooting will continue automatically.
- Place accessors cap and the eyepiece to prevent the light entering from behind during the remote control shooting.
- To stop remote control shooting, always switch over to "R" or to "OFF" before removing the Remote Switch.
- Extension Cord E1006 (10m) may be linked one after another when Remote Switch is used.

Single Frame Shooting

Single frame EE shooting is possible for animation and other purposes such as recording separate stages of movement at spaced intervals.

- Set frame speed Ilial to "18".
- 2 First, and the shutter switch to "RL", pull the shutter lever slightly to see the f/stop values inside the viewlinder, and then set the shutter switch to 1.
- Insert the Remote Switch into remote control socket.
- Place accessory cap on the eyepiece to prevent the light entering from behind.
- 4 Pull the shutter lever, until it locks to a position.
- 5 Remote Switch is pressed, a single frame is exposed.

Note: During single-frame-shooting, a lamp which lights the exposure indicator inside the view finder to show the aperture opening numeral/s goes off. If you wish to see the f/stop values, set the shutter switch to "RL" and pull the shutter lever slightly.

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Film Types and CCA Filter

Since color films for artificial light are usually used with Super 8 type cameras, color will vary considerably depending the light sources. Cenon Auto Zoom 512XL is equipped with a built-in CCA filter to yield beautiful asian photography. However, cancel the CCA filter depending on the type of the film used and the light source.

Film Types and CCA Filter

Light Source Film Type	Daylight	Artificial Light	
Tungsten type film (for arti ficial light)	CCA filter	Cancel built-in CCA filter	
Daylight type Cancel built coaylight)		Cancel built in CC. filter and attach Canon CCB filter to	

*For the k and white photography, the built-in CCA filter may be lift as it is or cancelled at option.





Cancellation of the CCA Filter 1

The CCA filter switch adapter on bottom of the camera etm be screwed off. Attach this adapter to CCA filter switch socket on the camera top.

Also, a lighting that with a tripod socket may be placed to the CCA filter switch socket in place of the cancellation adapter.

When attaching it lighting unit to the CCA filter switch socket, insert non-skid rubber mat between the unit and the socket. Be sure that the unit is attached securely. Since the lighting unit becomes extremely hot with heat, always position the camera more than one mater (three ft.) away from the subject to avoid burns.







Macrophotography

This carriers is equipped with a mechanism to allow you to take macrophotography without any accessory attachment. Use macrophotography for shooting small animals and plants, observing insects and for shooting titles.

The zoom ring will stop when it cames to focal length of 9.5mm. Pull out the "M" knob to release the stop mechanism and the ring will rotate further to macro zone.

- To focus, adjust the zoom ring within the range of macrophotography (yellow line).
- Camera shake is often conspicuous with macrophotography. Use of Canon Copy Stand 4 is recommended.
 Cover the eyepiece to shut off light when your eye is not against the eyepiece for viewing.

Shortest Shooting Distance and Field-of-View of Macrophotography.

Distance scale (m)	Distance between film plane indica- tor and subject (mm)	Flaid-of-view (mm)	
60	179	38.6 x 53.1	











Range of Focus in Macrophotography

Compose picture and focus. The range of focus will lie because the distance scale set on the focusing ring and the shortest macro-zoom distance.

For example, if the distance scale is adjusted at 3 meters and the zoom ring is rotated, the focus will shift from the shortest macro-zoom distance to 3 meters. If zoomed further, the macro-zoom mechanism is released and a subject 3 meters away will be in focus. If zooming is continued, the subject 3 meters away will become close-up. Such unique method can be employed to plitain an interesting effect different from ordinary zooming.

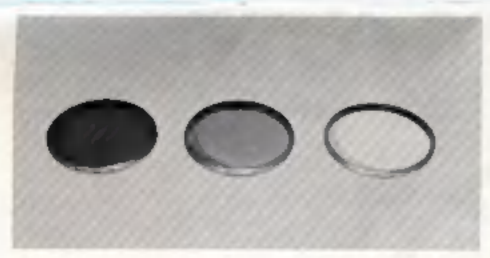
Depth-of-Field from Film Plane Indicator to 179mm

F	Depth (mm)	F	Depth (mm)
1.2	178 - 182	11	168 195
2	177 - XBP	16	164 - 203
1.8	176 - 183	22	159 - 217
4	175 - 184	32	153 - 244
5.6	173 - 186	45	146 - 311
8	171 - 190		











Main Accessories

Accessories are available for Canon Auto Zoom 512XL. Electronic technique and photographic effects.

Wide Converter and Tele Converter Lenses

These are converter lenses for attachment to the filter thread of the camera's front lens. The Wide Converter will change the focal length to 6.2mm - 31mm and Tale Converter to 15.6mm - 78mm.

Interval Timer E

Interval Timer E is an electronic timer for single frame shooting at fixed intervals. It is inverted to the remote control socket on the side of the carriers. The time interval can be adjusted from one to 60 seconds with a time time center of the timer. (Before using the Interval Timer E, set the shutter switch to 1.)

Self Timer E

With Self Timer E a photographer himself can join the picture. Self Timer E is attached to the camera's remote control socket. When the starter at the center of this accumulty is pressed, the camera will film for 10 seconds after a delay of approximately 10 seconds. By pressing the button, self-timed shooting cam be repeated as many times as desired. (Before using the Self Timer E, set the shutter switch to "RL".)

Filter

Use a filter of 48mm diameter. There are filters for color films, black and white films, and those that can be used for both. Filters produce desirable effect in shooting. Choose the filter most appropriate for different shooting purposes.

Type	Pitter Characteristics.		
in UV	Absorbs only units-violet rays, Especially effective at seguide and high mountains. Recummended for color film		
71 71	determine the blue sky. Brightens cut and yellow		
- Q1	Clarkens blue, emphasizes yellow and red parceptibly. Good for contrasts, especially in distant languages.		
N:	Creates strong contrasts. May also be used with infriend film		
101	Prevents rad from turning radically into white. Beightens laces and the dependent and relief to the luster of truth greenery.		
NDS NDS	NOR reduces have volume by 1/4, NOR by 1/8. No effects on colors.		
SKY.	Acts to reamprize the brus sky and the shade.		
CCA4	For use with develops type film under a cloudy sky.		
CCAB	For was with surgement systel filter in the bigilight.		
CCB4	For use with daylight type film in the syllight,		
CCU	For our with day light type film under tungeren light, 112 equiv.)		

Copy Stand 4

Copy Stand 4 is convenient for macrophotography, title shooting and for copy works.

Wichtig:

Schalten Sie bei Nichtgebrauch der Kamera in jedem Fall die Stromversorgung mit Hauptschalter aus! Andernfalls werden die Batterien durch den Eigenverbrauch der Elektronik entladen!

Note:

Make sure to switch off the power supply whenever you lay the camera aside for a while. Otherwise the electronics of the camera will drain the batteries within short.

Important:

Dans le cas de non utilisation de la caméra, indispensable de débrancher la caméra à l'interrupteur principal! Le cas échéant, les piles se déchargeraient par concommation de l'électronique!

Importante:

Non usando la cinepresa disinserisca sempre l'alimentazione di corrente con l'interruttore principale. Altrimenti le batterie vengono scaricate dal consumo proprio dell'elettronica.

Importante:

Al no usar la câmera, desconectar siempre el suministro de corriente mediante el interruptor principal. De no hacerlo so irán descargando las baterías por el consumo propio del equipo electrónico.

Belangrijk:

Schakelt u in ieder geval de stroomvoorziching met de hoofdschakelaar uit, als de camera niet wordt gebruikt. Anders raken de batterijen uitgeput door het eigen gebruik van de electronische componenten.

Vigtigt:

Når kameræt ikke anvendes skal strømforsyningen afbrydes, da batterierne ellers vil blive opbrugt af kamera elektronikkens hvilestrøm.

Observera:

Stäng av huvudströmbrytaren, när ni inte använder er kamera. Ni undviker på detta sätt urladdning hos batterierna.